

DOOR LOCKING MECHANISM

Abstract

A locking mechanism for a hinged door comprises first and second actuators having first and second bolts associated therewith, each said bolt being movable between free and locked settings. The first actuator is adapted for mounting on a frame for the hinged door, and the second actuator is adapted for mounting on the door at a location spaced from the first actuator. A drive mechanism interconnects the second actuator with the first bolt when in its locked setting, such that operation of the first actuator to move the first bolt to its locked setting causes operation of the second actuator to move the second bolt to its locked setting.